

PERMITTO APPROPRIATE PUBLIC WATERS OF THE STATE OF WASHINGTON

	Surface Water	Ce Water (Issued in accordance with the provisions of Chapter 117, Laws of Washington for 1917, and amendments thereto, and the rules and regulations of the Department of Ecology.)						
	Ground Water	(Issued in accordance wit amendments thereto, and	th the provisions the rules and rep	of Chapter 263, Laws of V	Vashington for 1945, and tof Ecology.)			
PRIORITY DATE APPLICATION NU			IMBER PERMIT NUMBER			CERTIFICATE NUMBER		
		2-29939		G2-29939				
NAME Ken Robinson								
ADDRESS (STREET)	(CITY)	2.48		(STATE)		(ZIP CODE)		
2628 58 th NW		Olympia			Washington		98502	
The applicant is pursuant to State of Washington, subject		to the limitations and	provisions s	set herein.			g public waters by the	
		PUBLIC	WATERS	TO BE APPROI	PRIATED		Stat. 7.7	
Well 1 (Tag #AFT784 Well 2 (Tag #AFT785	5)							
TRIBUTARY OF (IF SURFACE W	ATERS)							
MAXIMUM CUBIC FEET PER SECOND		MAXIMUI 50	M GALLONS P	ER MINUTE	MAXIMUM ACRE FEET PER YEAR 6.5			
QUANTITY, TYPE OF USE, PERIOD OF USE 6.5 Acre-feet per year		Multiple of (13 conne	domestic s	supply	Year-round, as needed			
		LOCATION	OF DIVE	ERSION/WITHD	RAWAL			
APPROXIMATE LOCATION OF I Well 1: 1247 feet Nort Well 2: 1237 feet Nort	th and 1062 feet V	Vest of the Southe	east quarte	er corner. er corner.				
LOCATED WITHIN (SMALLEST LEGAL SUBDIVISION) SE¼ SE¼		2	ECTION 1	TOWNSHIP N.	RANGE, (E. OR W.) W.M. 2W	W.R.I.A. 13	COUNTY Thurston	
1 m2							FOR STREET, NO. 1921. The sector processes, and the sector processes.	
		RECOI	RDED PLA	ATTED PROPER	RTY		Cross I. a	
LOT	BLOCK	OF (GIVE NAME OF PI					The second	

LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED

The area served by Sweet Home Estates 1 and Sweet Home Estates 2 water systems lying within the Southeast quarter of the Southeast quarter of Section 21, T. 21 N., R. 2 W.W.M.

DESCRIPTION OF PROPOSED WORKS

Each well is equipped with a 3 h.p. pump. Three 80 gallon pressure tanks serve to pressurize the system. The water is currently undergoing wellhead treatment for manganese. The distribution system consists of two ½ inch mainlines and 1 inch service lines.

DEVELOPMENT SCHEDULE						
BEGIN PROJECT BY THIS DATE:	COMPLETE PROJECT BY THIS DATE:	WATER PUT TO FULL USE BY THIS DATE:				
Started	September 1, 2014	September 1, 2015				
		5 6				

PROVISIONS

A certificate of water right will not be issued until a final investigation is made.

The permittee is advised that notice of Proof of Appropriation of water (under which the final certificate of water right is issued) should not be filed until the permanent distribution system has been constructed and that quantity of water allocated by the permit to the extent water is required, has been put to full beneficial use.

An approved measuring device shall be installed and maintained for each of the sources identified by this water right in accordance with the rule "Requirements for Measuring and Reporting Water Use", Chapter 173-173 WAC.

Water use data shall be recorded monthly. The maximum rate of diversion/withdrawal and the annual total volume shall be submitted to Ecology by January 31st of each calendar year.

The following information shall be included with each submittal of water use data: owner, contact name if different, mailing address, daytime phone number, WRIA, Permit/Certificate/Claim No., source name, annual quantity used including units, maximum rate of diversion including units, monthly meter readings including units, peak monthly flow including units, Department of Health WFI water system number and source number(s), purpose of use, well tag number and period of use. In the future, Ecology may require additional parameters to be reported or more frequent reporting. Ecology prefers web based data entry, but does accept hard copies. Ecology will provide forms and electronic data entry information.

Department of Ecology personnel, upon presentation of proper credentials, shall have access at reasonable times, to the records of water use that are kept to meet the above conditions, and to inspect at reasonable times any measuring device used to meet the above conditions.

The subject well has been tagged with a well identification number. This unique well number shall remain attached to the well, please reference this number when submitting data.

Permittee or certificate holder, and its successor(s) shall provide data on chloride concentrations for the well authorized by this permit or certificate with analysis performed by a state accredited laboratory. Accreditation information may be obtained from Ecology's Quality Assurance Program at (360) 895-4649. Sampling shall occur in April and August of each year, with a copy of the laboratory results for both sampling events submitted by January 31 of the following year, to the Department of Ecology, Southwest Regional Office, Olympia,

If pumping of the well authorized by this permit or certificate causes chloride concentrations to exceed 100 milligrams per liter, immediate action shall be required to prevent concentrations from increasing (such as reducing the instantaneous withdrawal rate (gpm) of the well). If corrective measures fail to prevent chloride concentrations from exceeding said level in the future, permittee or certificate holder shall relinquish the option to perfect additional allocated quantities regardless of the stage of development.

(continued on page 3)

This permit shall be subject to cancellation should the permittee fail to comply with the above development schedule and/or to give notice to the Department of Ecology on forms provided by that Department documenting such compliance.

Given under my hand and the seal of this office at Olympia, Washington,

9th __day of __June______, 2004.

Department of Ecology

ENGINEERING DATA

Thomas Loranger, Section Manager

PERMIT

Provisions Continued

The Water Quality Monitoring data shall be submitted in digital format and shall include the following elements:

- 1. Unique Well ID Number
- 2. Sampling date and time
- 3. Chloride concentration (mg/L)
- 4. Submit paper copy of laboratory report

The Water Resources Act of 1971 specifies certain criteria regarding utilization and management of the waters of the state in the best public interest. Use of water may be subject to regulation at certain times, based on the necessity to maintain water quantities sufficient for preservation of the natural environment.

In order to maintain a sustainable supply of water, pumping must be managed so that static water levels do not progressively decline from year to year. Water levels shall be measured and recorded monthly, using a consistent methodology. The length of the pumping period or recovery period prior to each measurement shall be constant, and shall be included in the record. Data for the previous year shall be submitted by January 31 to the Department of Ecology.

Static water levels data shall be submitted in digital format and shall include the following elements:

- 1. Unique Well ID Number
- 2. Measurement date and time
- 3. Measurement method (air line, electric tape, pressure transducer, etc.)
- 4. Well status (pumping, recently pumped, etc.)
- 5. Water level accuracy (to nearest foot, tenth of foot, etc.)
- 6. Description of the measuring point (top of casing, sounding tube, etc.)
- 7. Measuring point elevation above or below land surface to the nearest 0.1 foot
- 8. Land surface elevation at the well head to the nearest foot.
- 9. Static water level below measuring point to the nearest 0.1 foot.

Issuance of this water right may be subject to implementation of the minimum requirements established in the <u>Conservation Planning</u> Requirements, Guidelines and Requirements for Public Water Systems Regarding Water Use Reporting, Demand Forecasting <u>Methodology</u>, and <u>Conservation Programs</u>, July 1994, and as revised.

Under RCW 90.03.005 and 90.54.020(6), conservation and improved water use efficiency must be emphasized in the management of the State's water resources, and must be considered as a potential new source of water. Accordingly, as part of the terms of this water right, the applicant shall prepare and implement a water conservation plan approved by Department of Health. The standards for such a plan may be obtained from either the Department of Health or the Department of Ecology.